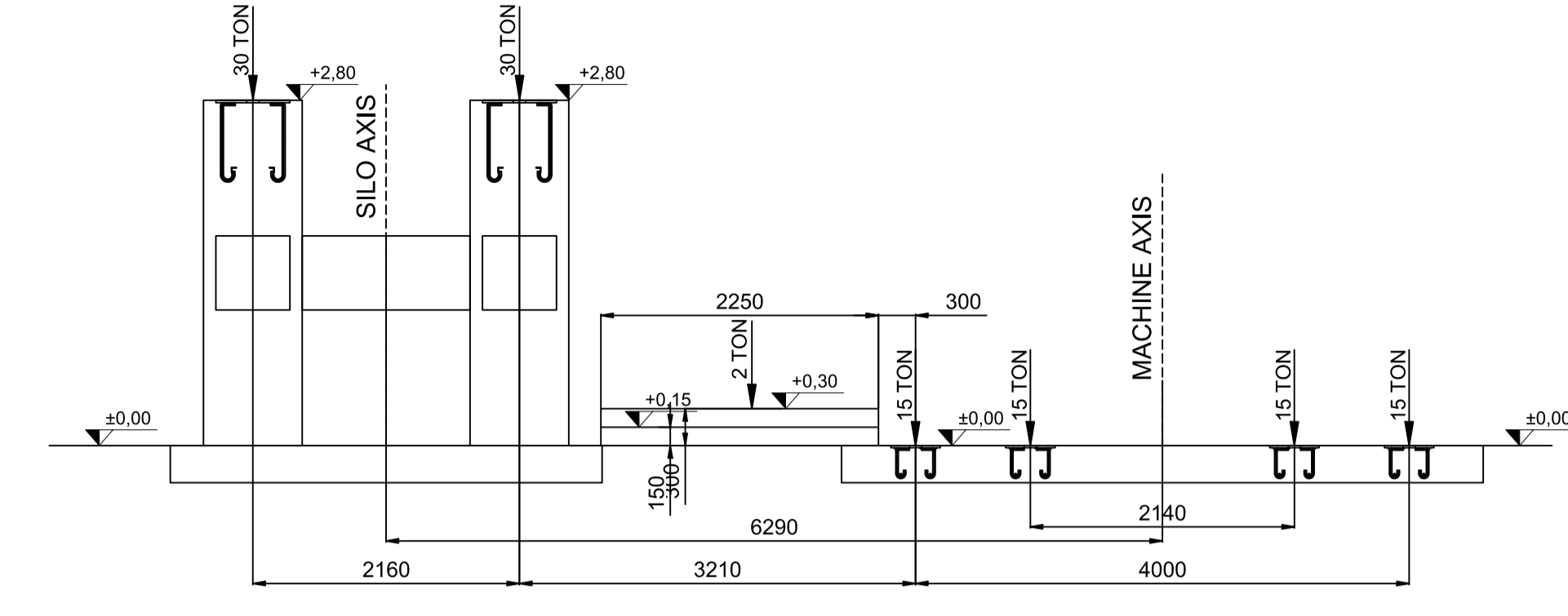
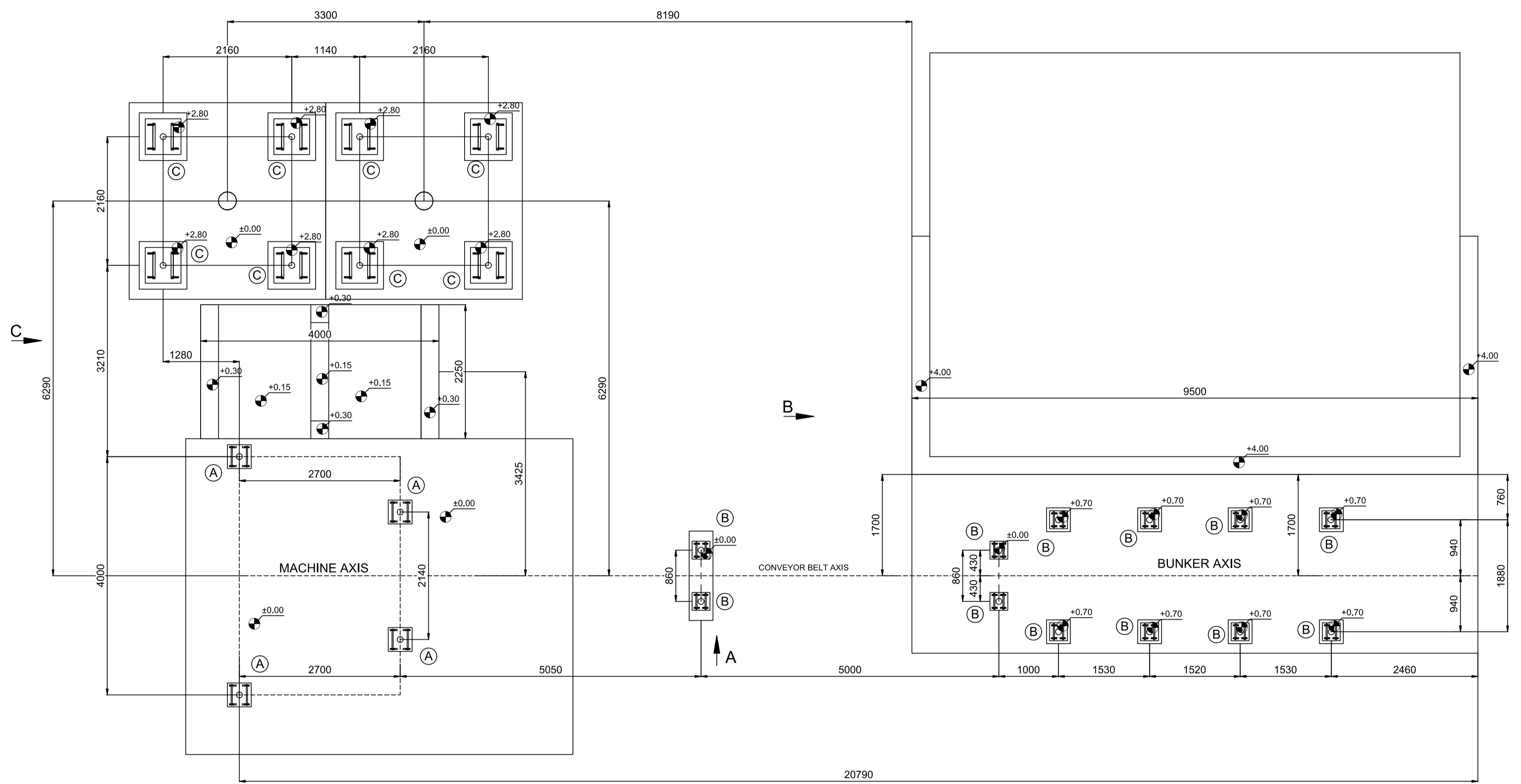


A - VIEW



C - VIEW

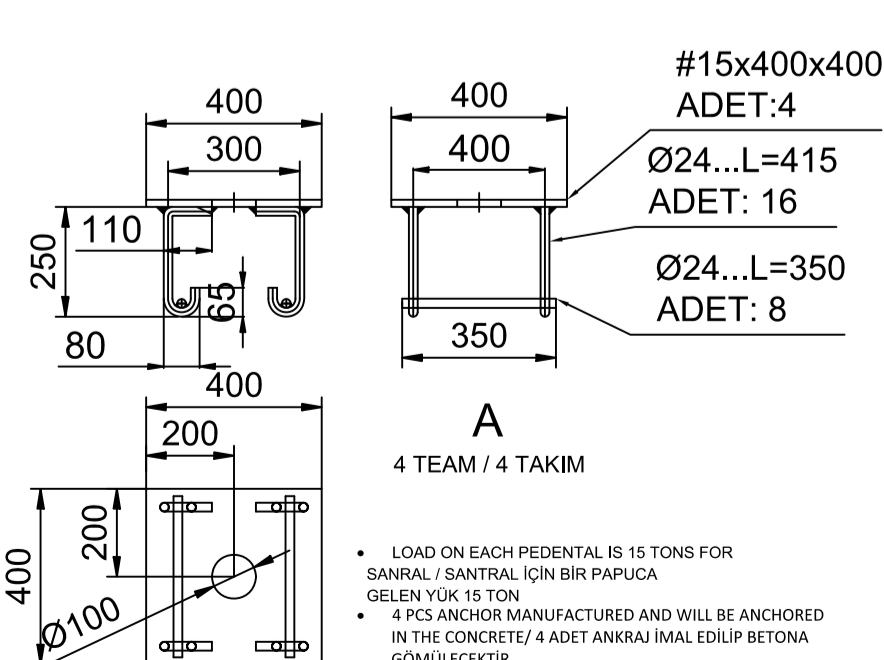


This figure is an architectural elevation drawing of a building section. It features a ramp sloping upwards from left to right, indicated by a line with an arrowhead at the top. A vertical wall stands perpendicular to the ramp. Two rectangular foundation supports are positioned at the base of the wall. The drawing includes various dimensions and levels:

- Ramp Slope:** Labeled as 20° .
- Vertical Wall:** Labeled with a height of **4000** and a top level of **+4,00**.
- Foundation Supports:** Each support has a capacity of **10 TON** and is located at a height of **+0,70** above the ground level (**±0,00**).
- Horizontal Distances:** The distance between the two foundation supports is **1700**. The distance from the left edge of the left support to the vertical wall is **760**, and from the right edge of the right support to the vertical wall is **1880**.
- Vertical Dimensions:** The height of the vertical wall is **4000**, and the height of the foundation supports is **+0,70**.
- Ground Level:** Indicated by a horizontal line labeled **±0,00**.
- Bunker Axis:** A dashed vertical line labeled **BUNKER AXIS** passes through the center of the vertical wall.
- Foundation Depth:** The depth of the foundation supports is indicated as **700**.

B - VIEW

MOBILE BATCHING PLANT ANCHOR PLATE DETAIL/ANKRAJ PLAKA DETAYI

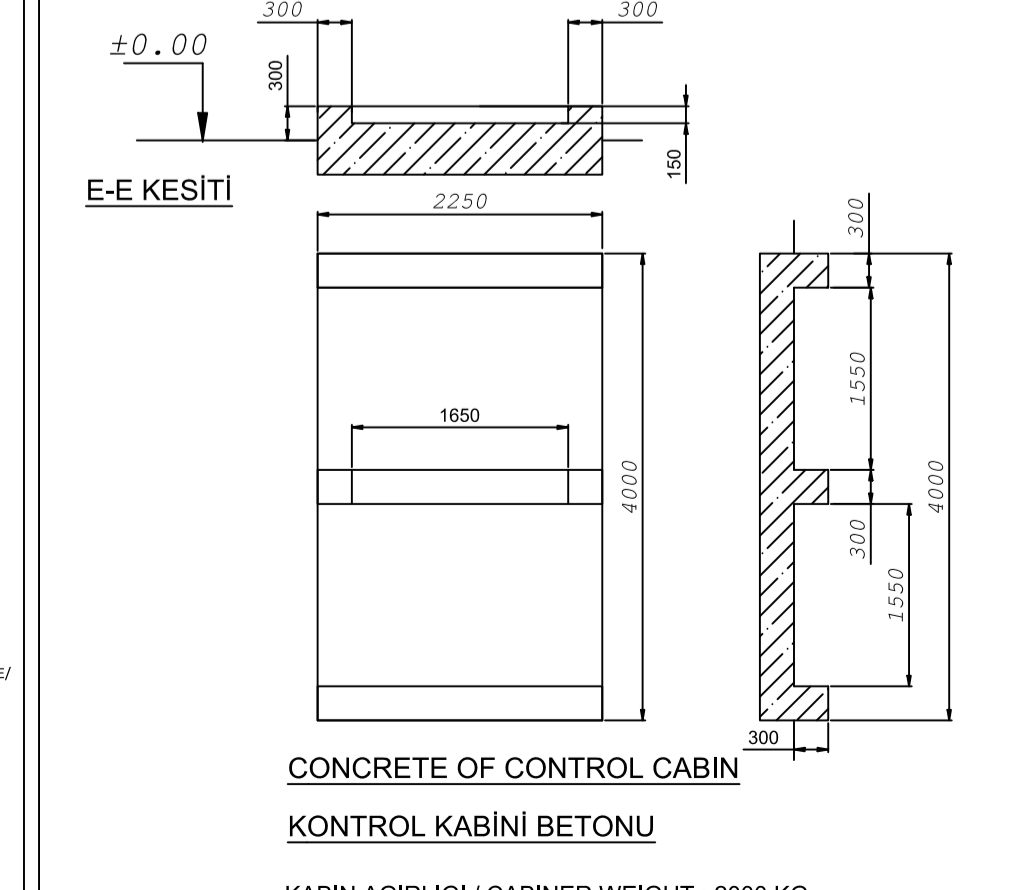
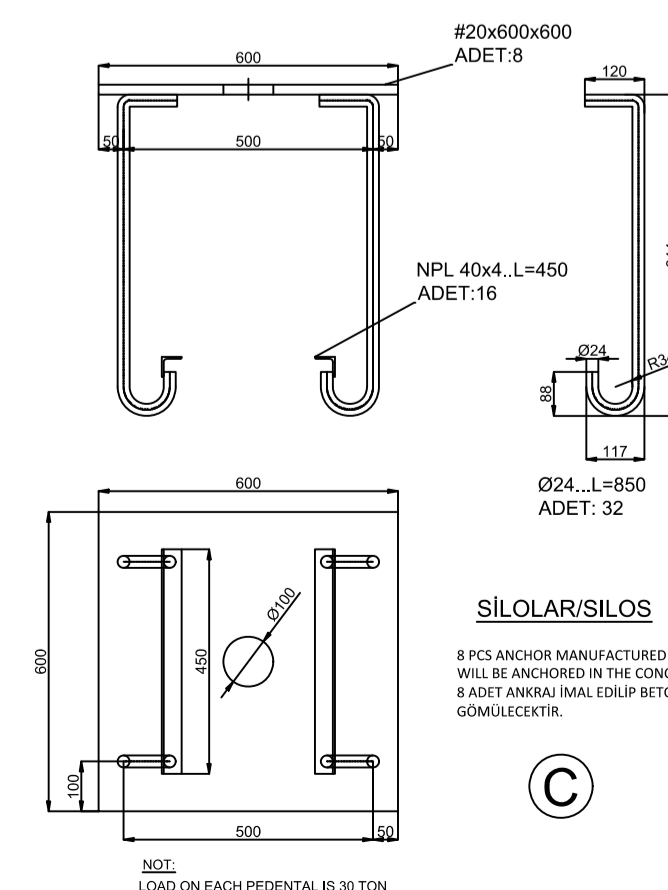


B

12 TEAM / 12 TAKIM

NOT:

- LOAD ON EACH PEDENTAL IS 10 TONS FOR SANRAL / SANTRAL İÇİN BİR PAPUCA GELEN YÜK 10 TON
- 12 PCS ANCHOR MANUFACTURED AND WILL BE ANCHORED IN THE CONCRETE/ 12 ADET ANKRİ İMAL EDİLIP BETONA GÖMÜLECEKTİR.



NOT:

- BÜTÜN ÖLÇÜLER mm(milimetre) 'DİR. KOD ÖLÇÜLERİ m (metre)'DIR
- ALL DIMENSIONS mm(milimeter) 'DİR. LEVEL DIMENSIONS m (meter)'DIR
- YÜKLERE GÖRE BETON HESAPLARI VE ETRE YERLEŞİMLERİ MÜŞTERİYE AİTTİR.

Concrete calculations according to the forces and layouts will be done by the customer.

- ANKRAJ PLAKA İMLATI VE YERİNE KOYULMASI MÜŞTERİYE AİTTİR.
- Anchor plate of manufacturing and the customer is putting.

- SİLO İÇİN VERİLEN YÜK STATİK YÜKTÜR. ZEMİN DEĞERLERİ ESAS ALINARAK, RÜZGAR VE DEPREM YÜKLERİNİN OLUŞTURDUĞU DİĞER GERİLMELER HESAPLANACAKTIR.

The stress given for the silos are the static forces. According to the floor values, earthquake loaded stress will be calculated.

- DİĞER EKİPMANLAR İÇİN VERİLEN YÜKLER STATİK YÜKTÜR. YATAY YÜKLER SANTRAL ANA ŞASE İÇİN STATİK YÜKÜN %20 Sİ, DİĞER EKİPMANLAR İÇİN İHMAL EDİLEBİLİR.

The other given loads are static loads. The horizontal loads on main chassis, which is %20 of the static load, can be neglected for the other equipments.

- MÜŞTERİ VERİLEN RESİMLERİ BETON YERLEŞİMİ İÇİN KULLANIR. BETON DIŞ BOYUTLARINI İNŞAATCI TESPİT EDER. İNŞAATCI BETONDAKİ BOŞLUKLARA VE ÖLÇÜLERİNE DİKKAT EDER.

The customer uses the given drawings for the layout of the concrete. The outside dimensions will be calculated by constructors. The constructors should pay attention to the blanks and dimensions of the concrete.

- AKTARMA BANDI, SILO VE PERDE BETONU İÇİN VERİLEN BASTON DEMİRİ, PLAKA VE KÖSEBET DEMİRİ MÜŞTERİ TARAFINDAN İMAL ETTİRİLIP. BETON ATILIRKEN BETON İÇİNÉ GÖMÜLECEK.

The iron given for the transfer band, silo and partition concrete, and plate and corner

The iron given for the transfer band, shu and partition concrete, and plate and corner ce iron will be produced by the customer and will be embed into the concrete while taking concrete.			
PAN ered by	TARİH Date 13.06.2024	İŞİM Name E.FURTUNA	İMZA Signature
TROL eked by			
NAY ved by			
Scale 50	CN.027-2024-076-R1 TURKUAZ 60 1,0 m ³ TW MIX Concrete Layout	REF. RESİM NO/Ref.drw.no A1	REV. R0
		GENEL KOD/General code SEDA24-301-S01-T053	RESİM NO/Drw.no 00-00

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